	Туре	Hits	Search Text
1	BRS	1	10/601707
2	BRS	1	S1 and (plug\$4 same fiber\$1)
3	BRS	1	S1 and (socket same plug\$4)
4	BRS	1	S1 and (socket\$3 same plug\$4)
5	BRS	1	S1 and (socket\$3 same plug\$4) and (light same condens\$4)
6	BRS	1	S1 and (socket\$3 same plug\$4) and (light same (lens\$3 condens\$4))
7	BRS	1	S1 and (socket\$3 same plug\$4) and ((light beam\$1 laser) same (lens\$3 condens\$4))
8	BRS	1	S1 and (electri\$4 signal\$4) same (emit\$5 laser sourc\$3)
9	BRS	1	S1 and (transpar\$4 transmissive) near12 substr\$4 same socket\$2
10	BRS	1	10/601707
11	BRS	1	\$10 and (substr\$4 same (surfac\$2 photo\$5 emit\$4 laser) same (lens\$2 condens\$4))
12	BRS	1	S10 and (substr\$4 same (photo\$5 emit\$4 laser) same (lens\$2 condens\$4)) same (side\$2 surfac\$3)
13	BRS	1	S10 and (substr\$4 same (photo\$5 emit\$4 laser) same (lens\$2 condens\$4) same (side\$2 surfac\$3))
14	BRS	1	10/601707
15	BRS	o	S14 and (substr\$4 same (photo\$5 emit\$4 laser) same (lens\$2 condens\$4) same (side\$2 surfac\$3) same (other second) near2 surface\$1)
16	BRS	О	S14 and (other second) near2 surface\$1
17	BRS	1	\$14 and (other second revers\$4) near5 surface\$1
18	BRS	1	10/601707
19	BRS	105134	(substrat\$2 backplane back adj1 plane) near3 (transparent translucent transmissive)

	DBs	Time Stamp
1	US-PGPUB; USPAT; EPC JPO; DERWENT	2005/03/30 10:54
2	US-PGPUB; USPAT; EPC JPO; DERWENT	2005/03/29 15:47
3	US-PGPUB; USPAT; EPC JPO; DERWENT	2005/03/29 14:07
4	US-PGPUB; USPAT; EPC JPO; DERWENT	2005/03/29 14:09
5	US-PGPUB; USPAT; EPC JPO; DERWENT	2005/03/29 14:12
6	US-PGPUB; USPAT; EPC JPO; DERWENT	2005/03/29 14:12
7	US-PGPUB; USPAT; EPC JPO; DERWENT	
8	US-PGPUB; USPAT; EPC JPO; DERWENT	2005/03/29 14:30
9	US-PGPUB; USPAT; EPC JPO; DERWENT	2005/03/30 09:59
10	US-PGPUB; USPAT; EPC JPO; DERWENT	
11	US-PGPUB; USPAT; EPC JPO; DERWENT	2005/03/29 15:50
12	US-PGPUB; USPAT; EPC JPO; DERWENT	2005/03/29 15:51
13	US-PGPUB; USPAT; EPO JPO; DERWENT	
14	US-PGPUB; USPAT; EPO JPO; DERWENT	2005/03/29 17:11
15	US-PGPUB; USPAT; EPO JPO; DERWENT	
16	US-PGPUB; USPAT; EPO JPO; DERWENT	
17	US-PGPUB; USPAT; EPO JPO; DERWENT	2005/03/29 17:35
18	US-PGPUB; USPAT; EPO JPO; DERWENT	2005/03/29 17:34
19	US-PGPUB; USPAT; EPO JPO; DERWENT	2005/03/29 17:36

	Туре	Hits	Search Text
20	BRS	369	(substrat\$2 backplane back adj1 plane) near7 (apertur\$2 hole\$1 openin\$4 perforation\$1) near7 (laserdiod\$1 laser\$1 diod\$2 emit\$4) same lens\$2
21	BRS	77	(substrat\$2 backplane back adj1 plane) near7 (apertur\$2 hole\$1 openin\$4 perforation\$1) near7 (photo photodiod\$2 photoreceiv\$4 phototransist\$4 photodetect\$5) same (microlens\$4 lens\$2)
22	BRS	380	(substrat\$2 backplane back adj1 plane) near7 (apertur\$2 hole\$1 openin\$4 perforation\$1) near7 (laserdiod\$1 laser\$1 diod\$2 emit\$4) same (microlens\$3 lens\$2)
23	BRS	8	S19 and S21 and S22
24	BRS	105134	(substrat\$2 backplane back adj1 plane) near3 (transparent translucent transmissive)
25	BRS	77	(substrat\$2 backplane back adj1 plane) near7 (apertur\$2 hole\$1 openin\$4 perforation\$1) near7 (photo photodiod\$2 photoreceiv\$4 phototransist\$4 photodetect\$5) same (microlens\$4 lens\$2)
26	BRS	380	(substrat\$2 backplane back adj1 plane) near7 (apertur\$2 hole\$1 openin\$4 perforation\$1) near7 (laserdiod\$1 laser\$1 diod\$2 emit\$4) same (microlens\$3 lens\$2)
27	BRS	185	(substrat\$2 backplane back adj1 plane) near7 (apertur\$2 hole\$1 openin\$4 perforation\$1) near12 (photo photodiod\$2 photoreceiv\$4 phototransist\$4 photodetect\$5) same (waveguid\$2 fiber\$1 fibre\$1 wave near1 guide\$1 lens\$2)
28	BRS	800	(substrat\$2 backplane back adj1 plane) near7 (apertur\$2 hole\$1 openin\$4 perforation\$1) near12 (laserdiod\$1 laser\$1 diod\$2 emit\$4) same (waveguid\$2 fiber\$1 fibre\$1 wave near1 guide\$1 lens\$2 microlens\$2)

	DBs	Time Stamp
20	US-PGPUB; USPAT; EPO JPO; DERWENT	; 2005/03/29 17:42
21	US-PGPUB; USPAT; EPO JPO; DERWENT	; 2005/03/29 17:43
	US-PGPUB; USPAT; EPO JPO; DERWENT	
23	US-PGPUB; USPAT; EPO JPO; DERWENT	, 2005/03/29 17:53
24	US-PGPUB; USPAT; EPO JPO; DERWENT	2005/03/29 17:53
25	US-PGPUB; USPAT; EPO JPO; DERWENT	2005/03/29 19:03
26	US-PGPUB; USPAT; EPO JPO; DERWENT	; 2005/03/29 17:57
27	US-PGPUB; USPAT; EPO JPO; DERWENT	; 2005/03/30 11:00
28	US-PGPUB; USPAT; EPO JPO; DERWENT	; 2005/03/30 11:10

	Type	Hits	Search Text
29	BRS	188	(substrat\$2 backplane back adj1 plane) mear7 (apertur\$2 hole\$1 openin\$4 perforation\$1) near12 (photo photodiod\$2 photoreceiv\$4 phototransist\$4 photodetect\$5) same (waveguid\$2 fiber\$1 fibre\$1 wave near1 guide\$1 microlens\$3 lens\$2)
30	BRS	1	10/601707
31	BRS	843154	(socket\$2 plug\$4 board\$2 circuitboard\$2) same (insert\$4 pin\$3 interfac\$4 connect\$5)
32	BRS	135162	(socket\$2 plug\$4 board\$2 circuitboard\$2) same (substrat\$2 backplane back adj1 plane)
33	BRS	6	S32 and S33 and S34
34	BRS	8	S25 and S26 and S27
35	BRS	22	S25 and S30 and S31
36	BRS	8	S32 not (S35 S28)
37	BRS	923	S30 S31
38	BRS	200	S25 and S39
39	BRS	30	S40 and S34
40	BRS	18	S41 and (plug\$4 inser\$5)
41	BRS	7	S41 and (plug\$4 socket\$2 ferrul\$3) same (board\$1 substr\$5)
42	BRS	11	S41 and (plug\$4 socket\$2 ferrul\$3) and (board\$1 substr\$5)
43	BRS	9	S44 not (S36 S35 S28)
44	BRS	780	plug\$3 same socket\$4 same subst\$4
45	BRS	2	S40 and S46
46	BRS	4	S40 and plug\$3 same socket\$4
47	BRS	6	S40 and socket\$4

	DBs	Time Stamp
29	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 17:59
30	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:04
31	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:05
	US-PGPUB; USPAT; EPO; JPO; DERWENT	
33	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/30 17:35
34	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:16
35	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:19
36	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:24
37	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:26
38	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:26
39	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:28
40	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:29
41	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:31
42	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:32
43	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:49
44	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 19:02
45	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:54
46	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:58
47	US-PGPUB; USPAT; EPO; JPO; DERWENT	2005/03/29 18:57

	Туре	Hits	Search Text
48	BRS	9	S40 and plug\$3
49	BRS	5	S50 not S49
50	BRS	28	S46 and S25
51	BRS	981	(substrat\$2 backplane back adj1 plane) same (photo photodiod\$2 photoreceiv\$4 phototransist\$4 photodetect\$5 detect\$5) same (microlens\$4 lens\$2) same (laserdiod\$1 laser\$1 diod\$2 emit\$4) same (waveguid\$2 fiber\$1 fibre\$1 wave near1 guide\$1)
52	BRS	9	S40 and S53
53	BRS	981	(substrat\$2 backplane back adj1 plane) same (photo photodiod\$2 photoreceiv\$4 phototransist\$4 photodetect\$5 detect\$5) same (microlens\$4 lens\$2) same (laserdiod\$1 laser\$1 diod\$2 emit\$4) same (waveguid\$2 fiber\$1 fibre\$1 wave near1 guide\$1)
54	BRS	60	(transpar\$4 transmissive) near12 substr\$4 same socket\$2
55	BRS	4	S55 and S56
56	BRS	137765	(transpar\$4 transmissive) near12 substr\$4
57	BRS	275144	(transpar\$4 transmissive translucent glass) near7 substr\$4
58	BRS	247389	(transpar\$4 transmissive translucent glass) near4 substr\$4
59	BRS	341	S55 and S60
60	BRS	10	S61 and socket
61	BRS	9	S61 and sockets
62	BRS	5	S62 not S63
63	BRS	4	S63 not S62

	DBs		Time Stamp
48	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/03/29 18:58
49	US-PGPUB; USPAT; JPO: DERWENT	EPO;	2005/03/29 18:59
50	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/03/29 19:02
51	US-PGPUB; USPAT; JPO; DERWENT		
52	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/03/29 19:06
53	US-PGPUB; USPAT; JPO; DERWENT		
54	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/03/30 10:00
55	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/03/30 09:59
56	US-PGPUB; USPAT; JPO; DERWENT		
57	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/03/30 10:01
58	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/03/30 11:07
59	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/03/30 10:02
60	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/03/30 10:18
61	US-PGPUB; USPAT; JPO: DERWENT		2005/03/30 10:14
62	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/03/30 10:14
63	US-PGPUB; USPAT; JPO; DERWENT	EPO;	2005/03/30 10:14

	Туре	Hits	Search Text	
64	BRS	60	S61 and connector\$1	
65	BRS	8	S61 and (connector\$1 near7 board\$1)	
66	BRS	26	("6536957" "20030048998" "6599031" "6588949" "4876680" "4876446" "4732599" "5424573" "20030201462" "4188708" "4188708" "20030201462" "6588949" "5424573" "5877492" "4732599" "20010012244" "6330464" "5877492" "5715226" "4732599" "20010012244" "5715226" "6330464" "20010012244" "5715226").pn.	
67	BRS	14	("6536957" "20030048998" "6599031" "6588949" "4876680" "4876446" "4732599" "5424573" "20030201462" "4188708" "4188708" "20030201462" "6588949" "5424573" "5877492" "4732599" "20010012244" "6330464" "5877492" "5715226" "4732599" "20010012244" "5715226" "6330464" "20010012244" "5715226").pn.	
68	BRS	14	("20030201462" "20030048998" - "20010012244" "6599031" "6588949" "6536957" "6330464" "5877492" "5715226" "5424573" "4876680" "4876446" "4732599" "4188708").pn.	
69	BRS	9	S70 and board	
70	BRS	9	S70 and board\$1	
71	BRS	9	S70 not S73	
72	BRS	9	S74 and (mount\$4 board\$2 socket\$2 support\$4) and (waveguid\$2 fiber\$1 fibre\$1 wave near1 guide\$1)	
73	BRS	9	S60 and S75	
74	BRS	9	S76 and ((laserdiod\$1 laser\$1 diod\$2 emit\$4) (photo photodiod\$2 photoreceiv\$4 phototransist\$4 photodetect\$5) (waveguid\$2 fiber\$1 fibre\$1 wave near1 guide\$1 lens\$2 microlens\$2))	
75	BRS	2	("20030048998" "6536957").pn.	

	DBs	Time Stamp
64	US-PGPUB; USPAT; EF JPO; DERWENT	PO; 2005/03/30 10:18
65	US-PGPUB; USPAT; EF JPO; DERWENT	2005/03/30 10:39
66	US-PGPUB; USPAT; EF JPO; DERWENT	^{PO} ; 2005/03/30 10:39
67	US-PGPUB; USPAT	2005/03/30 10:41
68	US-PGPUB; USPAT	2005/03/30 10:55
69	US-PGPUB; USPAT; EF JPO; DERWENT	^{20;} 2005/03/30 10:54
70	US-PGPUB; USPAT; EF JPO; DERWENT	2005/03/30 10:54
71		^{PO} ; 2005/03/30 10:58
72	,	2005/03/30 11:00
73	US-PGPUB; USPAT; EF JPO; DERWENT	²⁰ ; 2005/03/30 18:11
74	US-PGPUB; USPAT; EF JPO; DERWENT	PO; 2005/03/30 13:07
75	US-PGPUB; USPAT	2005/03/30 13:19

	Туре	Hits	Search Text	
76	BRS	2	S80 and S78	
77	BRS	1	S82 and S80	
78	BRS	1 .	S82 and S78	
79	BRS	1	("6536957").pn.	
80	BRS	1	("6536957").pn. and (fiber\$1 waveguide\$1 guid\$3 direct\$5 axis fibre\$1)	
81	BRS	1	("6536957").pn.	
82	BRS	1	S88 and (fiber\$1 waveguide\$1 direct\$5 axis fibre\$1)	
83	BRS	1	S88 and (fiber\$1 waveguide\$1 direct\$5 axis fibre\$1 vetrical\$3 horizont\$5)	
84	BRS	5	S70 not S72	
85	BRS	1	S82 and (laser\$1 sourc\$2) same (fiber\$1 fibre\$1)	
86	BRS	1	S82 and (laser\$1 sourc\$2) near12 (fiber\$1 fibre\$1)	
87	BRS	1	S82 and (laser\$1 sourc\$2) near12 (fiber\$1 fibre\$1) and (photo photodiod\$2 photoreceiv\$4 phototransist\$4 photodetect\$5)	
88	BRS		S82 and (laser\$1 sourc\$2) near12 (fiber\$1 fibre\$1) and (photo photodiod\$2 photoreceiv\$4 phototransist\$4 photodetect\$5) and (axes axis) and parall\$4	

-	DBs	Time Stamp
76	US-PGPUB; USPAT; EPO JPO; DERWENT	['] 2005/03/30 13:20
77	US-PGPUB; USPAT; EPO JPO; DERWENT	2005/03/30 13:57
78	US-PGPUB; USPAT; EPO JPO; DERWENT	['] 2005/03/30 15:03
79	US-PGPUB; USPAT	2005/03/30 17:33
80	US-PGPUB; USPAT	2005/03/30 15:06
81	US-PGPUB; USPAT	2005/03/30 15:06
82	US-PGPUB; USPAT	2005/03/30 15:12
83	US-PGPUB; USPAT	2005/03/30 15:13
84	US-PGPUB; USPAT; EPO JPO; DERWENT	['] 2005/03/30 15:43
85	US-PGPUB; USPAT; EPO JPO; DERWENT	2005/03/30 15:44
86	US-PGPUB; USPAT; EPO JPO; DERWENT	; 2005/03/30 15:48
87	US-PGPUB; USPAT; EPO JPO; DERWENT	; 2005/03/30 15:50
88	US-PGPUB; USPAT; EPO JPO; DERWENT	;2005/03/30 15:50



PALM INTRANET

Day: Wednesday

Date: 3/30/2005 Time: 19:35:33

Inventor Name Search Result

Your Search was:

Last Name = NAGASAKA

First Name = KIMIO

Application#	Patent#	Status	Date Filed	Title	Inventor Name	
09380980	6224959	150	09/14/1999	OPTICAL DISC	NAGASAKA, KIMIO	
09543511	<u>6512535</u>	150	04/06/2000	LASER DRAWING APPARATUS AND LASER DRAWING METHOD	NAGASAKA, KIMIO	
09692115	6490239	150	10/18/2000	OPTICAL DISC WITH PIT INTERVAL AND DEPTH FOR MAXIMUM VISUAL EFFECT	NAGASAKA, KIMIO	
09707217	Not Issued	041	11/06/2000	LASER DRAWING APPARATUS, LASER DRAWING METHOD, A MASTER FOR MANUFACTURING HOLOGRAM, AND MANUFACTURING METHOD THEREOF	NAGASAKA, KIMIO	
09956490	6645793	150	09/19/2001	MANUFACTURING METHOD AND MANUFACTURING DEVICE OF MICROSTRUCTURE	NAGASAKA, KIMIO	
09987713	6643067	150	11/15/2001	ELECTRO-OPTICAL DEVICE AND ELECTRONIC APPARATUS	NAGASAKA, KIMIO	
10011294	6788467	150	12/11/2001	ELECTRO-OPTICAL DEVICE AND ELECTRONIC DEVICE USING THE SAME	NAGASAKA, KIMIO	
10096844	Not Issued	071	03/14/2002	MANUFACTURING METHOD OF MICROSTRUCTURE, MANUFACTURING METHOD AND MANUFACTURING DEVICE OF ELECTRONIC DEVICE	NAGASAKA, KIMIO	
10197640	6872498	150		PATTERN DRAWING DEVICE AND MANUFACTURING	NAGASAKA, KIMIO	

				METHOD OF PATTERN DRAWING BODY	
10235934	6642480	150	09/06/2002	LASER PROCESSING METHOD AND LASER PROCESSING APPARATUS	NAGASAKA, KIMIO
10261170	6866969	150	09/30/2002	PHOTOMASK, MICROSTRUCTURE, MANUFACTURING METHOD OF PHOTOMASK, AND ALIGNER	NAGASAKA, KIMIO
10453588	Not Issued	071	06/04/2003	LASER PROCESSING METHOD AND LASER PROCESSING APPARATUS	NAGASAKA, KIMIO
10457399	Not Issued	030	06/10/2003	OPTICAL TRANSCEIVER, AND METHOD OF MANUFACTURING THE SAME	NAGASAKA, KIMIO
10601583	Not Issued	041	06/24/2003	METHOD OF MANUFACTURING OPTICAL TRANSCEIVER AND ADJUSTMENT DEVICE THEREOF	NAGASAKA, KIMIO
10601707	Not Issued	071	06/24/2003	OPTICAL TRANSCEIVER AND METHOD FOR PRODUCING THE SAME	NAGASAKA, KIMIO
10761210	Not Issued	020	01/22/2004	OPTICAL MODULE AND METHOD OF MANUFACTURING THE SAME, AND HYBRID INTEGRATED CIRCUIT, HYBRID CIRCUIT BOARD, ELECTRONIC APPARATUS, OPTO-ELECTRICITY MIXED DEVICE, AND METHOD OF MANUFACTURING THE SAME	NAGASAKA, KIMIO
10777379	Not Issued	030	02/13/2004	OPTICAL MODULE AND MANUFACTURING METHOD OF THE SAME, OPTICAL COMMUNICATION DEVICE, OPTO-ELECTRICAL HYBRID INTEGRATED CIRCUIT, CIRCUIT BOARD, AND ELECTRONIC APPARATUS	NAGASAKA, KIMIO
10792894	Not Issued	030	03/05/2004	OPTICAL COMMUNICATION MODULE, OPTICAL COMMUNICATIONS	NAGASAKA, KIMIO

				APPARATUS, AND MANUFACTURING METHOD THEREOF	
10843617	Not Issued	030	1	OPTICAL MODULE AND MANUFACTURING METHOD OF THE SAME	NAGASAKA, KIMIO
10844418	Not Issued	030		OPTICAL MODULE, METHOD OF MANUFACTURING THE SAME, OPTICAL COMMUNICATION DEVICE AND ELECTRONIC DEVICE USING THE SAME	NAGASAKA, KIMIO
11038537	Not Issued	020	01/21/2005	COMMUNICATION CABLE	NAGASAKA, KIMIO

Inventor Search Completed: No Records to Display.

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